Qtech-111
PURE/HYBRID POLYUREA RAPID IDENTIFYING SYSTEM

Production Description
Qtech-111 pure/hybrid polyurea rapid identifying system is independently developed by Qingdao Shamu International Trade Co., Ltd. and it is a china patent technology (Patent No: 200910020530.1). Qtech-111 is consisted of a chromogenic reagent and indicator paper, Qtech-111 provides a quickly and exactly identified method to identify pure polyurea, hybrid and polyurethane on jobsite.

Advantages
- Short operating time, distinct color reaction
- Unique identification principle, China patented product
- Reliable and accurate, economical and environmental friendly

LEADING TECHNOLOGY, PROVEN QUALITY
Applications Methods

- Pre-agitate chromogenic reagent prior to identifying test.
- Add five drops B side of sample into the chromogenic reagent bottle and mix until uniformly blended.
- Use indicator paper to identify the mixture.
- If indicator paper turns to dark blue, it is pure polyurea; if the indicator paper turns to pale blue, it is hybrid; if the indicator paper remains the same color, it is polyurethane.

Notes

- Reading and understand the production information.
- This product is intended for jobsite application use according to the patent method only.
- For more information please consult the Qingdao Shamu International Trade Co., Ltd. or visit our website www.shamu-intl.com or www.polyurea.cn.

Innovation is our daily work. The latest specification could be updated and downloaded at www.shamu-intl.com.